

What is claimed is:

1. A breathable film cover for window structures comprising:

    a first polymeric polyvinyl chloride film layer including internal metal particles and UV stabilizers;

    a second polymeric polyvinyl chloride film layer secured to the first polymeric polyvinyl chloride film layer; wherein the second polymeric polyvinyl chloride film layer incorporates UV stabilizers; and

    an adhesive layer applied to a surface of the first polymeric polyvinyl chloride film layer,

    wherein the first polymeric polyvinyl chloride film layer, the second polymeric polyvinyl chloride film layer and the adhesive layer are permeable to moisture.

2. The film cover of claim 1 wherein the adhesive layer incorporates UV stabilizers.

3. The film cover of claim 1 wherein the second polymeric polyvinyl chloride film layer is a clear stabilized film.

4. The film cover of claim 1 wherein the adhesive has an ultraviolet light absorber.

5. The film cover of claim 1 having two polymeric polyvinyl chloride film layers.

6. A breathable film cover for window structures comprising:

    a two-layer film including

    a first translucent polymeric polyvinyl chloride film layer including internal metal

particles and UV stabilizers;

a second clear polymeric polyvinyl chloride film layer secured to the first translucent polymeric polyvinyl chloride film layer; the second clear polymeric polyvinyl chloride film layer incorporating UV stabilizers, and

an adhesive layer applied to a surface of the first translucent polymeric polyvinyl chloride film layer, the adhesive layer including UV stabilizers;

wherein the first translucent polymeric polyvinyl chloride film layer, the second clear polymeric polyvinyl chloride film layer and the adhesive layer are permeable to moisture.

7. A method of forming a breathable film cover comprising the steps of:

forming a first polymeric polyvinyl chloride film from a master batch including plasticized polyvinyl chloride and metal particles;

forming a second clear polymeric polyvinyl chloride film with UV stabilizers;

co-calendaring the first polymeric polyvinyl chloride film and the second polymeric polyvinyl chloride film together to form a multilayer film; and

applying an adhesive on a surface of the first polymeric polyvinyl chloride film.

8. The method of claim 7 comprising an additional step of applying a release liner over the adhesive.

9. The method of claim 7 wherein the master batch includes UV stabilizers.